

CAN & CODDED SAMPLE DI AN

	MATERIALS	MATERIALS INVENTORY AND SITE VALIDATION	IDATION
Public Water System Name:	Name:	System PWS ID:	
Does the distribution as stem pinine contain any of the following:	vinine contain any of	he following:	
Does your PWS have the following in its distribution?	owing in its distributi	որ	Estimated Amount (miles,
(v check all that apply*)			reet of collections affected?
Lead pipe, piping with lead	d-lined interior, or fea	Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	
 Lead service lines (water main to building) on either side of meter 	nain to building) on e	ther side of meter	
C Lead goosenecks/pigtnils			
L-Lead from solder, caulking, alloys and home plumbing	s, alloys and home plu	mbing	
Constructed AFTER 1982	182		
Constructed BEFORE 1983	983		
Copper from piping and alloys, service lines and home plumbing	loys, service lines and	home plumbing	

Does the water system serve any connections that qualify as: (v cheek all that apply)

n Yes	oN Z	Tier 2 Sites
₩ Yes	ON B	Tier 3 Sites
. Yes	°N N	Other Sites

e), the following methods were used to determine the designations: (Veheck all that apply):

Building/plumbing records	W Statement Hollies water assembly water
☐ On-site inspection of plumbing and/or meter box	☐ Original records from initial monitoring/site plan
E Statement from homeowner	Period pre-1986 local plumbing codes
☐ Tax office written records	☐ Certificate of occupuncy
17 Ou-line parcel information (tax office website)	☐ Lead solder swab/scratch test

Other methods used:

Were all available sites at the highest priority Ther level selected and listed in the Sampling Pool before adding sites of Were all available sites at the highest priority level? [Order of priority = Tier 1, (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck box) lower priority level? [Order of priority = Tier 1, (highest), Tier 2, Tier 3, Other Representative (lowest)] (veheck box)

Xex	ν̈́ Π		ŠZ U	sipate)
Are any of the sites listed or	e sites liste	ed on the	he attached "Lead	"Lend and Copper Sample Site Plan" a change from the sites sampled duri
previous mon	ntoring pe	riods?	(v) check b	(xc

If Yes, you MUST indicate this on the new Sample Site Plan. □ N/A 2 TV Yes



Public Water Sy	/stem Name:	System		C. 1 1	į.	
MS 0040	000 A	100	of of	Ethel		
Does the distribution s	system piping conta	nin any of the followin	g:		Estimated	Amount (míles,
Does your PWS have		distribution?				nections affected?
(V check all that apply	*)	ior, or lead joint pipe	in the distrib	bution mains		
Lead pipe, piping w	water main to built	ding) on either side of	meter			
□ Lead goosenecks/p		I have alumbing				
□ Lead from solder, o		nome plumonig				
☐ Constructed AF						
Constructed BE.						
		e lines and home plum				
* If you cannot ec	onfirm the presence	of any of the aforeme	entioned ma	terials, please	explain:	
		i				
Does the water system	serve any connect	ions that qualify as: (v check all	that apply)	101	
Yes	□ No	Tier 1 Sites				
Yes	□ No	Tier 2 Sites				
Yes	□ No	Tier 3 Sites				
Yes	□ No	Other Sites				
		t v~ to Time!	Tion 7 Til	ar 3 or Other (Renresenta	tive), the following
When sample site desimethods were used to	ignations were received	ently verified as ther he gnations: In check al	that apply):	(100)	
Building plum		M	☐ State	ment from for	mer water s	system personnel
	tion of plumbing at	nd. or meter box	. □ Orig	inal records fr	om initial m	nonitoring site plan
Statement from			☐ Perio	od pre-1986 lo	cal plumbin	ig codes
Tax office writ			☐ Cert	ificate of occu	pancy	
	information (tax o	ffice website)	Leac	d solder swab,	scratch test	
Other methods						
				II de Carant	ing Bool ha	fore adding sites of
Were all available site lower priority level?	es at the highest pri	- Tiar Ihiohesti IP	r / lierial	Other Represe	TITCHTIAC ITO M	VOSCH I TOHOOK OOM
	Order or priority	If No, explain: (Ex	amples: pro	perty was vac	ant, homeo	wner refused to
t√ Yes □	No INA	participate)				
				Dlan' - shale -	a from the	cites sampled during
Are any of the sites list previous monitoring p	sted on the attached	d "Lead and Copper S box :	ample Site	rian a chang	C HORITURE 2	men semblon animg
	/		ou MEST i	indicate this or	n the new S	ample Site Plan
□ Yes	<u> </u>	N/A If Yes, y	-200 TATO DIA 1			



	Public Water S Ethel Ru	ystem Name:	Assoc. System	PWS ID: o400o3	
Do	es the distribution	system piping con-	tain any of the followin	g:	
	es your PWS have	-	ts distribution?		Estimated Amount (miles, feet or connections affected?
	check all that apply				reet of connections affected:
				in the distribution mains	
	Lead service lines	(water main to but	lding) on either side of	meter	
	Lead goosenecks/p				
	Lead from solder,	caulking, alloys an	d home plumbing	E .	
	□ Constructed AF	TER 1982			
	Constructed BE				
			ce lines and home plum		
Do	es the water system	n serve any connec	ctions that qualify as: (√ check all that apply)	
	Ø Yes	□ No	Tier 1 Sites		
	Ŭ Yes	□ No	Tier 2 Sites		
	☐ Yes	□ No	Tier 3 Sites		
		□ No	Other Sites		
WI	nen sample site des thods were used to	ignations were reco	ently verified as Tier 1 ignations: (√check all	, Tier 2, Tier 3, or Other (that apply):	Representative), the following
ſ	☐ Building/plum				mer water system personnel
Ī		tion of plumbing a	ind/or meter box	☐ Original records from	om initial monitoring/site plan
Statement from homeowner		☐ Period pre-1986 loo	cal plumbing codes		
Ī	☐ Tax office written records ☐ Certificate of occupancy				
☐ On-line parcel information (tax office website) ☐ Lead solder swab/scratch test					
	Other methods	s used: ASK o	Hicials		
W	ere all available site	es at the highest nu	iority Tier level selecte	d and listed in the Sampli	ing Pool before adding sites of
lov	ver priority level?	Order of priority	If No explain: (Ex	amples: property was vac	ant, homeowner refused to
	☑ Yes □		participate)		
Ar	e any of the sites li	sted on the attache	ed "Lead and Copper Sa	ample Site Plan" a change	e from the sites sampled during
pre	□ Yes	/		ou MUST indicate this on	the new Sample Site Plan.

PWS ID: 0040004

PWS Name: City of Kosciusko

LEAD & COPPER SAMPLE PLAN MATERIALS INVENTORY AND SITE VALIDATION

Public Water System Name:	System PWS ID:	
City of Kosciusko	0040004	
Does the distribution system piping contain any of the following:	y of the following:	
Does your PWS have the following in its distribution?	bution?	Estimated Amount (miles,
(V check all that apply*)		feet or connections affected?
 Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains 	r lead joint pipe in the distribution mains	
☐ Load service lines (water main to building) on either side of meter	on either side of meter	
□ Lead goosenecks/pigtails		
Lead from solder, caulking, alloys and home plumbing	plumbing	
Constructed AFTER 1982		
& Constructed BEFORE 1983		
or Copper from piping and alloys, service lines and home plumbing	s and home plumbing	

Does the water system serve any connections that qualify as: (A check all that apply)

Tier 1 Sites	Ticr 2 Sites	Tier 3 Sites	Other Sites
No 🗆	N _o	oN 🗆	oN 🗆
W Yes	\ \vert \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	☑ Yes	□ Yes

When sample site designations were recordly verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (V check all that apply):

☐ Building/plumbing records	E Statement from former water system personnel
区On-site inspection of plumbing and/or meter box	Griginal records from initial monitoring/site plan
Statement from homeowner	☐ Period pre-1986 local plumbing codes
☐ Tax office written records	☐ Certificate of occupancy
☐ On-line parcel information (tax office website)	G Lead solder swah/scratch test
□ Other methods used:	

Were <u>all available</u> sites at the highest priority Tier level selected and listed in the Sampling Pool <u>before</u> adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (4 check box)

3		
_		1
OWING ISLUSOR		1
Ë		1
5		
ŭ		1
₹		1
2		ı
1		ı
2		
vacant, 1		
ğ		Т
ğ		1
'n		1
Š		Ι
Š		1
5		1
흑		1
ž		1
i		1
2		1
Ħ		1
3		1
4,		1
_		1
Ë		1
=	(i)	1
7	쳞	1
ນ	운.	1
2	Ξ	1
ON II	parti	
II INO, explain:	parti	4
II INC	parti	4
II INO	I/A parti	4
IIINO	N/A parti	
II IVO	□ N/A parti	4
IIINO	□ N/A parti	
IIINO	N/A parti	
II IVO	lo N/A parti	
III	No D N/A parti	
	%	
	□ No □ N/A parti	
	%	
	%	
	%	
	Yes No	
	%	
	Yes No	

Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (A check box)

If Yes, you MUST indicate this on the new Sample Site Plan.	
N/A	
No 🗆	
⊠ Yes	

added one (1) additional site # 42 on Sammple Site Plan

^{*} If you cannot confirm the presence of any of the aforementioned materials, please explain:



PWS Name:	

	Public Water S		1 -	em PWS ID:			
	MEAdams	Water f	tssoc. M	<u>150040005</u>			
			tain any of the follo	wing:	, 1 - <u>1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 </u>		
Do	es your PWS have	the following in	ts distribution?		Estimated Amount (miles, feet or connections affected?		
	check all that appl				reet or connections affected?		
				ipe in the distribution mains			
	Lead service lines	(water main to bu	ilding) on either sid	e of meter			
	Lead goosenecks/p	oigtails					
0	Lead from solder,	caulking, alloys a	nd home plumbing				
	☐ Constructed AF	TER 1982					
1	Constructed BE	FORE 1983					
	Copper from pipin	g and alloys, serv	ce lines and home p	lumbing			
	* If you cannot confirm the presence of any of the aforementioned materials, please explain:						
Do	es the water system	n serve any conne	ctions that qualify as	s: (V check all that apply)			
	t Yes Yes	□ No	Tier 1 Sites				
	Yes	□ No	Tier 2 Sites				
	tu∕ Yes	□ No	Tier 3 Sites				
	☑ Yes	□ No	Other Sites				
WH	nen sample site des	ignations were rec	cently verified as Ti	er 1. Tier 2, Tier 3, or Other (Representative), the following		
me	thods were used to	determine the de	signations: (√ check	all that apply):			
	□ Building/plum			1	mer water system personnel		
	☐ On-site inspec	tion of plumbing	and/or meter box	☐ Original records fro	☐ Original records from initial monitoring/site plan		
	Statement from	n homeowner		☐ Period pre-1986 loc	☐ Period pre-1986 local plumbing codes		
	☐ Tax office wri	tten records		☐ Certificate of occup	oancy		
	□ On-line parcel	information (tax	office website)	☐ Lead solder swab/s	☐ Lead solder swab/scratch test		
	Other methods	used: Ask	officials				
We	ere all available site	es at the highest n	riority Tier level selv	ected and listed in the Sampli	ing Pool before adding sites of		
lov	ver priority level?	Order of priority	= Tier I (highest),	Fier 2, Tier 3, Other Represer	ntative (lowest)] (√ check box)		
			If No, explain: (Examples: property was vaca	ant, homeowner refused to		
Į	Yes 🗆	No □ N/A	participate)				
Are	any of the sites lisvious monitoring p	sted on the attache periods? (\forall check	ed "Lead and Coppe box)	r Sample Site Plan" a change	from the sites sampled during		
				s, you MUST indicate this on	the new Sample Site Plan.		
1_							



Public Water S		- 1	PWS ID:		
	of Me Co		0040006		
		ntain any of the followi	ng:	r=	
Does your PWS have		its distribution?		Estimated Amou	
(V check all that apply				feet or connection	ons affected?
			in the distribution mains		
		ilding) on either side o	f meter		
☐ Lead goosenecks/p	oigtails				
☐ Lead from solder,	caulking, alloys a	nd home plumbing			
□ Constructed AF	TER 1982				
₫ Constructed BE	EFORE 1983				
El Copper from pipin	g and alloys, serv	ice lines and home plui	nbing		
Does the water system	n serve any conne	ctions that qualify as:	check all that apply)		
☐ Yes	□ No	Tier 1 Sites			
☐ Yes	□ No	Tier 2 Sites			
☐ Yes	□ No	Tier 3 Sites			
□ Yes	□ No	Other Sites			
		cently verified as Tier signations: (√check al	, Tier 2, Tier 3, or Other (I that apply):	Representative), t	he following
☐ Building/plum			☐ Statement from for	mer water system	personnel
☐ On-site inspec	tion of plumbing	and/or meter box	☐ Original records from	om initial monitor	ing/site plan
Statement from	n homeowner		☐ Period pre-1986 loc	al plumbing code	:S
☐ Tax office wri	tten records		☐ Certificate of occup	pancy	
☐ On-line parcel	information (tax	office website)	☐ Lead solder swab/s	cratch test	
□ Other methods	sused: ASK	officials			
Were <u>all available</u> site	es at the highest p lOrder of priority	riority Tier level select = Tier 1 (highest), Tie	ed and listed in the Sampli r 2, Tier 3, Other Represer	ng Pool <u>before</u> ad itative (lowest)] (ding sites of √ check box)
½ Yes □	No 🗆 N/A	If No, explain: (Exparticipate)	amples: property was vaca	ant, homeowner re	efused to
			ample Site Plan" a change	from the sites sar	npled during
previous monitoring Yes			ou MUST indicate this on	the new Sample S	
r es □	□ NO L	J 14/A 11 (55, y			



	System Name:	1	n PWS ID:	
Sugar Cre	ek Water As	soc. Ms	0040009	
Does the distribution	system piping conta	ain any of the follow	ing:	I Suit a Line Maria
•	e the following in its	distribution?		Estimated Amount (miles, feet or connections affected?
v check all that app	oly*)			leet of confections affected.
			e in the distribution mains	
☐ Lead service line	s (water main to buil	ding) on either side	of meter	
Lead goosenecks	/pigtails			
Lead from solder	, caulking, alloys and	i home plumbing		
□ Constructed A	FTER 1982			
Y Constructed B	EFORE 1983			
Copper from pipi	ng and alloys, servic	e lines and home plu	ımbing	
Does the water syste	em serve any connect	ions that qualify as:	(v check all that apply)	
₫ Yes	□ No	Tier 1 Sites		
☐ Yes	□ No	Tier 2 Sites		
□ Yes	□ No	Tier 3 Sites		
☐ Yes	□ No	Other Sites		
When sample site de nethods were used	esignations were rece to determine the desi	ently verified as Tier gnations: (√check a	· 1, Tier 2, Tier 3, or Other (all that apply):	Representative), the following
☐ Building/plu	mbing records		☐ Statement from for	mer water system personnel
☐ On-site inspe	ection of plumbing at	nd/or meter box	☐ Original records from	om initial monitoring/site plan
Statement from	om homeowner		☐ Period pre-1986 lo	cal plumbing codes
☐ Tax office w	ritten records		☐ Certificate of occu	pancy
☐ On-line parc	el information (tax o	ffice website)	☐ Lead solder swab/s	scratch test
5 Other metho	ds used. Asking	officials		
Were <u>all available</u> s	ites at the highest pri	ority Tier level selec	cted and listed in the Sampl	ing Pool before adding sites of
ower priority level?	Order of priority =	= Tier 1 (highest), T	Examples: property was vac	ntative (lowest) (v check box)
	No 🗆 N/A	participate)		
Are any of the sites	listed on the attached	1 "Lead and Copper	Sample Site Plan" a change	e from the sites sampled during
previous monitoring	periods? (√ check l			
Yes	□ No □	N/A If Yes,	you MUST indicate this on	the new Sample Site Plan.



PWS ID: 00:20018 PWS Name: 1530-01 20113 LEAD & COPPER SAMPLE PLAN MATERIALS INVENTORY AND SITE VALIDATION

Public Water Sys	stem Name:	System Control			
Does the distribution sy	war nama cantai	n any of the followir	0	T Fallman	Amount (miles,
oes the distribution sylves your PWS have t	he following in its	distribution?		feet or co	nnections affected?
check all that apply	*)		to the distribution t		
	irly land-lined interi	or, or lead joint pipe	m the distribution		
Lead service lines (water main to build	ing) on either side o			to a man and the state of the s
Lead goosenecks/pi	gtails				
Lead from solder, co	aulking, alloys and	home plumbing			
- Constructed AF					
= Constructed BEI	ORE 1983		····		According to the second
Copper from piping	and alloys, service	lines and home plui	nbing		
* If you cannot co	nfirm the presence	of any of the aforem	entioned materials.		agir same
oes the water system	serve any connecti	ons that qualify as:	check all that ap	ply)	
② Yes	□ No ⊥	Tier 1 Sites	i		
□ Yes	D Ño	Fier 2 Sites			
□ Yes	CI No	Tier 3 Sites			
☐ Yes	☑ No	Other Sites			
A hen sample site desi nethods were used to	determine the desig	ntly verified as Fier gnations: (v check a	i diai approj.		ative), the following
☐ Building plum				O CONTO MARION	monitoring site plan
	ion of plumbing an	dor meter box		986 local plumb	
Statement from			3	of occupancy	
☐ Tax office writ		Atan a baital		swab/scratch tes	
	information (tax of	fice weosite)	Licad Solder	30,40,701,000,100	
Other methods			NO 15		
A ere a <u>ll available</u> site ower priority level?	s at the highest pric	Tier (highest).	er 2. Tier 3. Other B	cepresentative (10	efore adding sites of west) (x check box)
☐ Yes ☐ '		If No. explain: (f., participate)	Namples: property v	vas vacant, home	owner refused to
Are any of the sites ha	sted on the attached	Intead and Copper	Sample Site Plan" a	change from the	sites sampled during
previous monitoring p	erious: IV check o	OX)			



	Estimated Amount (miles, feet or connections affected?
b.	
	ieer of countections arracted:
e in the distribution mains	
,, III-1-1	
450MP / W	- 4 575 5 41 5 75 4 6 7 7 14 4 A A A A A A A A A A A A A A A A A
·	
<u></u>	*
mbing	
nentioned materials, please e	xplain:
(check all that apply)	
C Statement from form	nar water system personnel
II Lead solder swab so	eraton rest
ited and listed in the Samplir er 2, ties 3. Other Represent Namples: property was vaca	ng Pool <u>hetote</u> adding sites of tative (lowesti) to check box; int. homeowner refused to
Sample She Flant a shange	from the sites sampled during
	Cocheck all that apply) 1. Tier 2. Tier 3. or Other (Filtrian apply): Contained records from Forming Period pre-1986 ioc. Cornificate of occup. Lead solder swab solder and listed and listed in the Samplifier 2. Tier 3. Other Representations amples property was vaca



PWS ID:	PWS Name:			
I W 3 ID.	t wo traine,	~~~~	 	4

Public Water S	(%)	System							
Mississipa		Company MSOOL	X						
Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution? Estimated Amount (miles,									
	_	its distribution?		feet or connections affected?					
(V check all that apply		erior or lead joint nine	in the distribution mains						
☐ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains ☐ Lead service lines (water main to building) on either side of meter									
□ Lead goosenecks/pigtails □ Lead from solder, caulking, alloys and home plumbing									
□ Constructed AF		na nome plantonig							
★ Constructed BE									
☐ Copper from piping	g and alloys, serv	ice lines and home plum	ibing						
* If you cannot co	onfirm the present	ce of any of the aforeme	entioned materials, please	explain:					
Does the water system	serve any conne	ctions that qualify as: (check all that apply)						
☐ Yes	□ No	Tier 1 Sites							
□ Yes	□ No	Tier 2 Sites							
☐ Yes	□ No	Tier 3 Sites							
Yes	□ No	Other Sites							
When sample site des	ionations were re	cently verified as Tier I	Tier 2 Tier 3 or Other (Representative), the following					
methods were used to	determine the de	signations: ($\sqrt{\text{check all}}$	that apply):						
☐ Building/plum				ner water system personnel					
☐ On-site inspect	ion of plumbing	and/or meter box	☐ Original records fro	m initial monitoring/site plan					
Statement from	n homeowner		☐ Period pre-1986 local plumbing codes						
☐ Tax office writ	ten records		☐ Certificate of occupancy						
☐ On-line parcel	information (tax	office website)	☐ Lead solder swab/scratch test						
Other methods	used: A5/2	PAST Officials	5						
Were <u>all available</u> sites at the highest priority Tier level selected and listed in the Sampling Pool <u>before</u> adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) Yes									
Are any of the sites lis	sted on the attache eriøds? (√check	ed "Lead and Copper Sa box)	ample Site Plan" a change	from the sites sampled during					
	No E	I.E.V.o.s. us	ou MUST indicate this on	the new Sample Site Plan.					



	Public Water S			PWS ID:				
	SPRINDALF	/YOUTH CONT	A 414/19 C	504027				
			tain any of the followi	ng:	Fating And America (maile			
	•	e the following in i	ts distribution?		Estimated Amount (miles, feet or connections affected?			
_	check all that app		orion or load joint nine	in the distribution mains	rect of confidences affected.			
			ilding) on either side o	The second secon				
		<u> </u>		ritteter				
	Lead goosenecks/							
×	Lead from solder,	caulking, alloys ar	nd home plumbing					
		FTER 1982						
		EFORE 1983	***************************************					
×	Copper from pipir	ng and alloys, servi	ce lines and home plui	nbing				
Do	es the water syste	m serve any connec	ctions that qualify as:	(√ check all that apply)				
	¥ Yes	□ No □	Tier 1 Sites					
	⊠ Yes	□ No	Tier 2 Sites					
	Yes Yes	□ No	Tier 3 Sites					
	□ Yes	⊠ No	Other Sites					
			ently verified as Tier ignations: (√ check al		Representative), the following			
	☐ Building/plun	nbing records		Statement from for	ner water system personnel			
	🕱 On-site inspec	ction of plumbing a	nd/or meter box	✓ Original records fro	om initial monitoring/site plan			
	☐ Statement from	m homeowner		☐ Period pre-1986 local plumbing codes				
	☐ Tax office wr	itten records		☐ Certificate of occup	pancy			
	☐ On-line parce	l information (tax o	office website)	☐ Lead solder swab/s	cratch test			
	□ Other method							
We	re all available sit	es at the highest pr	iority Tier level select	ed and listed in the Sampli	ng Pool <u>before</u> adding sites of			
lov	ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] ($\sqrt{\text{check box}}$) If No, explain: (Examples: property was vacant, homeowner refused to							
	□ Yes 🗷	No □ N/A		DUNERS REFUSED TO PA				
Are	e any of the sites	isted on the attache	d "Lead and Copper S	ample Site Plan" a change	from the sites sampled during			
		periods? (√check			1 0			
	- X-Y-C	X No 🗆	N/A If Yes, y	ou MUST indicate this on	the new Sample Site Plan.			
-								

NO HEW SITES JUST HEW OWNERS



	Public Water S	ystem Name	e:	System F			8	
	SPRINGDALE/YO	outh center	WELYWH.		342038			
	es the distribution				;	D.C. A. J	A	
	Does your PWS have the following in its distribution?						Amount (miles, nections affected?	
	/ check all that apply*)						micetions affected.	
					n the distribution mains			
	Lead service lines		o building) on eit	her side of i	meter			
	Lead goosenecks/						,	
X	Lead from solder,	caulking, allo	ys and home plur	nbing				
	Constructed Al	FTER 1982						
	Constructed BI	EFORE 1983						
×	Copper from pipin	ng and alloys, s	service lines and	home plumb	oing			
Do	es the water system	n serve any co	nnections that qu	ialify as: (v	check all that apply)	,		
	▼ Yes	□ No	Tier I	Sites				
	∑4 Yes	□ No	Tier 2	2 Sites				
	□ Yes	₩ No	Tier 3	3 Sites				
	□ Yes	✓ No		r Sites				
W	hen sample site des	signations wer	e recently verifie	d as Tier I,	Tier 2, Tier 3, or Other (Representat	tive), the following	
me	thods were used to		e designations. (V CHECK AIT		nar water e	vstem personnel	
+	□ Building/plum				Statement from former water system personnel			
-	*		ing and/or meter	box	▼ Original records from initial monitoring/site plan			
	☐ Statement from	m homeowner			☐ Period pre-1986 local plumbing codes			
	☐ Tax office wri	itten records			☐ Certificate of occupancy			
	☐ On-line parce	l information (tax office websit	e)	☐ Lead solder swab/scratch test			
	☐ Other method	s used:						
W	ere <u>all available</u> sit	es at the highe	est priority Tier le	evel selected	and listed in the Sampli	ng Pool <u>bel</u>	Tore adding sites of	
lov	wer priority level?	Order of price	ority = Tier 1 (hig	thest), Tier	2, Tier 3, Other Represer	itative (low	est) (V check box)	
	¥ Yes □	No 🗆 N	I/A participate		mples: property was vaca	int, nomeov	viiet retused to	
				Copper Sa	mple Site Plan" a change	from the si	ites sampled during	
pro	evious monitoring	periods? (v cl	neck box)		AGUCT! I'm and I	(l	manda Cha Dina	
	∑ Yes	□ No	□ N/A	If Yes, you	u MUST indicate this on	the new Sa	mpie Site Plan	
	MARKED AS YEW							



Public Water S	System Name:	,	System F	PWS ID:		î î			
	oma W/	4	004	2029					
Does the distribution				2. '	Estimated	Amount Imiles			
•	Does your PWS have the following in its distribution? Estimated Amount (miles, feet or connections affected?								
(V check all that appl		mior or load	laint nine i	n the distribution mains					
	Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains Lead service lines (water main to building) on either side of meter								
		idilig) on em	ier side or	meter					
□ Lead goosenecks/									
Lead from solder,	caulking, alloys an	d home plum	bing						
□ Constructed A	FTER 1982								
□ Constructed BI	EFORE 1983								
topper from piping and alloys, service lines and home plumbing									
The state of the s				check all that apply)					
Yes	□ No	Tier 1							
□ Yes	I No	Tier 2	Sites						
	No	Tier 3	Sites						
☐ Yes	□ No	Other							
When sample site de	signations were rec	ently verified	l as Tier 1,	Tier 2, Tier 3, or Other (Representa	tive), the following			
methods were used to	10.00	ignations: (\	check all			*			
L Building/plun	nbing records			☐ Statement from for					
On-site inspec	ction of plumbing a	nd/or meter l	xoo	Original records from initial monitoring/site plan					
Statement fro	m homeowner			☐ Period pre-1986 local plumbing codes					
☐ Tax office wr	itten records			☐ Certificate of occupancy					
☐ On-line parce	I information (tax o	office website	e)	☐ Lead solder swab/s	cratch test				
☐ Other method	ls used:								
Were all available sit	tes at the highest pr	iority Tier le	vel selecte	d and listed in the Sampli	ng Pool be	fore adding sites of			
lower priority level?	[Order of priority	= lier l (hig	hest), Her	2, Tier 3, Other Represer mples: property was vaca	ant homeov	wner refused to			
✓ Yes □	No D N/A	participate		inples, property was vace	ini, nomeo	When Fordson to			
	isted on the attache	d "Lead and	Copper Sa	mple Site Plan" a change	from the s	ites sampled during			
previous monitoring	periods? (√ check	box)							
Yes		N/A	If Yes, yo	u MUST indicate this on	the new Sa	imple Site Plan.			
	1		10	1/ 1/					